IN THE CLAIMS:

Claim 1 (Currently Amended) A method for creating a storage repository for storing graphical displays in a computer network environment comprising the steps of:

receiving a file containing graphical displays stored in a local database, said local database storing the graphical displays in a folder directory hierarchy configuration;

converting the file containing the graphical displays into an HTML format:

converting the folders containing the graphical displays into a format for inclusion in a network repository, by receiving a hierarchical directory containing the display file and displays as created during the initial creation the display file, determining the number of top level folders in this hierarchy and determining the number of sub-folders in the hierarchy; writing an item to the network repository, when the lowest level of sub-folder has been reached; and

storing the converted folders in the network repository such that the stored folders form a hierarchy of folders, directories and subdirectories.

Claim 2 (Original) The method as described in claim 1 wherein said file conversion step further comprises the step of assigning a unique identity to each graphical display in a file.

Claim 3 (Original) The method as described in claim 2 wherein said unique identity could be an address for the graphical display.

Claim 4 (Currently Amended) The method as described in claim 3 wherein said file conversion step further comprises the steps of:

getting an address of the file containing the graphical displays;

determining the number of displays in a file; exporting a file in a compressed format for conversion to an HTML format;

converting the graphical displays in the file into an HTML format; and adding navigation tools to each display, said navigation tools having buttons that correspond to each display in a file and each file in a group.

Office action date: March 10, 2006

Amend. Date: July 10, 2006

Claim 5 (Original) The method as described in claim 4 further the step of returning to

said exporting step and repeating said exporting step for each display in the file.

Claim 6 (Original) The method as described in claim 4 further comprising the step of

terminating said file-converting step when the determination is that no more displays are

in the file.

Claim 7 (Original) The method as described in claim 5 wherein said exporting step

further comprises exporting one large display in a compressed format and one small

thumbnail view of the display in a compressed format.

Claim 8 (Original) The method as described in claim 4 wherein said compressed format

is a JPEG format.

Claim 9 (Canceled)

Claim 10 (Currently Amended) The method as described in claim 19 wherein said

writing step further comprises writing a pointer to the address of a display in the network

repository.

Claim 11 (Currently Amended) The method as described in claim 1 9 wherein said

pointer is an HTML+Javascript pointer to a network repository address.

Claim 12 (Currently Amended) The method as described in claim 19 further comprising

the step of writing each sub-folder in the hierarchy into the network repository as part of

a cascading menu for the display file.

Office action date: March 10, 2006

Amend. Date: July 10, 2006

Claim 13 (Currently Amended) A computer program product in a computer readable medium for creating a storage repository for storing graphical displays in a computer

network environment comprising the steps of:

instructions for receiving a file containing graphical displays stored in a local

database, said local database storing the graphical displays in a folder directory hierarchy

configuration;

instructions for converting the file containing the graphical displays into an

HTML format;

instructions for converting the folders containing the graphical displays into a

format for inclusion in a network repository, said folder converting instructions further

comprising instructions for receiving a hierarchical directory containing the display file

and displays as created during the initial creation the display file, for determining the

number of top level folders in this hierarchy and instructions for determining the number

of sub-folders in the hierarchy;

instructions for writing an item to the network repository, when the lowest level

of sub-folder has been reached.; and

instructions for storing the converted folders in the network repository such that

the stored folders form a hierarchy of folders, directories and subdirectories.

Claim 14 (Original) The computer program product as described in claim 13 wherein said

file conversion instructions further comprise instructions for assigning a unique identity

to each graphical display in a file.

Office action date: March 10, 2006

Amend. Date: July 10, 2006

Claim 15 (Currently Amended) The computer program product as described in claim 14

wherein said file conversion instructions further comprise:

instructions for getting an address of the file containing the graphical displays;

instructions for determining the number of displays in a file;

instructions for exporting a file in a compressed format for conversion to an

HTML format;

instructions for converting the graphical displays in the file into an HTML format;

<u>and</u>

instructions for adding navigation tools to each display, said navigation tools

having buttons that correspond to each display in a file and each file in a group.

Claim 16 (Original) The computer program product as described in claim 15 further

comprising instructions for returning to said exporting instructions for each display in the

file.

Claim 17 (Original) The computer program product as described in claim 15 further

comprising the instructions for terminating said file converting instructions when the

determination is that no more displays are in the file.

Claim 18 (Original) The computer program product as described in claim 16 wherein said

exporting instructions further comprise instructions for exporting one large display in a

compressed format and one small thumbnail view of the display in a compressed format.

Claim 19 (Canceled)

Claim 20 (Currently Amended) The computer program product as described in claim 13

19 wherein said writing instructions further comprise instructions for writing a pointer to

the address of a display in the network repository.

Office action date: March 10, 2006

Amend. Date: July 10, 2006

Claim 21 (Currently Amended) The computer program product as described in claim 13

19 further comprising instructions for writing each sub-folder in the hierarchy into the

network repository as part of a cascading menu for the display file.

Claim 22 (Currently Amended) A system for creating a storage repository for storing

graphical displays in a computer network environment comprising comprising:

a local computer machine; a network repository for storing and displaying

graphical displays;

a conversion program for converting display files into HTML formats for

inclusion in the network repository; a computer network for establishing communication

between said local computer and said display repository;

a program that generates a cascading menu containing the folders, directories and

graphical displays in the network repository; and

a display file-generating program for assembling a display file from displays

stored in a display file repository.

Claim 23 (Original) The system as described in claim 22 further comprising a program

for producing control tools on a graphical display.

Claim 24 (Canceled)